#### Texas A&M University Degree Summary FY 2005

	Type of Degree	Count	Col %		
	Bachelors	7710	74.8%		
	Masters	1949	18.9%		
	Doctoral	528	5.1%		
	Professional	123	1.2%		
Unive	rsity Total	10310	100.0%		

# Texas A&M University Summary of Degrees by College and Level FY 2005

College	Bachelors	Masters	Doctoral	Professional	Total
Agriculture	1381	202	110		1693
Architecture	292	162	15		469
Business	1114	508	18		1640
Council of Deans		12	5		17
Education	854	267	83		1204
Engineering	1327	518	145		1990
G Bush School of Govt		52			52
Geosciences	108	42	22		172
Liberal Arts	1942	110	52		2104
Science	363	68	69		500
Vet Med & Biomed. Sci	329	8	9	123	469
University Total	7710	1949	528	123	10310

# Texas A&M University Summary of Degrees by Ethnicity and Level FY 2005

	Dibnisita		DEGRE	E LEVEL		
	Ethnicity	Bachelors	Masters	Doctoral	Professional	Total
	White	6454	1088	207	113	7862
	Black	137	42	14		193
	Hispanic	648	106	21	6	781
	Asian	241	55	10	3	309
	American Indian	39	2		1	42
	International	106	632	270		1008
	Unknown	85	24	6		115
Univ	versity Total	7710	1949	528	123	10310

#### Texas A&M University Undergraduate Degrees by Ethnicity and Entering Status FY 2005

	Student Type											
Ethnicity	Fresl	nmen	Read	imit	Trar	sfer	Total					
	Count	Column %	Count	Column %	Count	Column %	Count	Column %				
White	4283	83.3%	433	81.9%	1738	85.2%	6454	83.7%				
Black	106	2.1%	13	2.5%	18	.9%	137	1.8%				
Hispanic	445	8.7%	63	11.9%	140	6.9%	648	8.4%				
Asian	180	3.5%	14	2.6%	47	2.3%	241	3.1%				
American Indian	24	.5%	1	.2%	14	.7%	39	.5%				
International	39	.8%	2	.4%	64	3.1%	105	1.4%				
Unknown	62	1.2%	3	.6%	19	.9%	84	1.1%				
Total	5139	100.0%	529	100.0%	2040	100.0%	7708	100.0%				

# Texas A&M University Summary of Degrees by College, Gender and Level FY 2005

College	Gender	Bachelors	Masters	Doctoral	Professional	Total
Agriculture	Female	646	109	40		795
	Male	735	93	70		898
Architecture	Female	81	69	6		156
	Male	211	93	9		313
Business	Female	581	214	8		803
	Male	533	294	10		837
Council of Deans	Female		5	1		6
	Male		7	4		11
Education	Female	692	208	55		955
	Male	162	59	28		249
Engineering	Female	259	85	23		367
	Male	1068	433	122		1623
G Bush School of	Female		27			27
Govt	Male		25			25
Geosciences	Female	44	18	7		69
	Male	64	24	15		103
Liberal Arts	Female	1169	64	18		1251
	Male	773	46	34		853
Science	Female	228	29	22		279
	Male	135	39	47		221
Vet Med & Biomed.	Female	206	7	5	92	310
Sci	Male	123	1	4	31	159
University Total		7710	1949	528	123	10310

# Texas A&M University Summary of Degrees with Honors by College FY 2005

College	CUM LAUDE	MAGNA CUM LAUDE	SUMMA CUM LAUDE	Total
Agriculture	66	56	16	138
Architecture	30	26	8	64
Business	125	81	29	235
Education	118	60	14	192
Engineering	121	77	55	253
Geosciences	1	9	3	13
Liberal Arts	115	119	50	284
Science	42	34	29	105
Vet Med & Biomed. Sci	60	52	31	143
University Total	678	514	235	1427

# Texas A&M University Summary of Degrees with Honors by Ethnicity FY 2005

Ethnicity	CUM LAUDE	MAGNA CUM LAUDE	SUMMA CUM LAUDE	Total
White	591	447	203	1241
Black	5	7		12
Hispanic	44	32	8	84
Asian	21	13	14	48
American Indian	3	2	3	8
International	8	9	7	24
Unknown	6	4		10
University Total	678	514	235	1427

#### Texas A&M University Summary of Degrees with Honors by Gender FY 2005

Gender	CUM LAUDE	MAGNA CUM LAUDE	SUMMA CUM LAUDE	Total
Female	420	316	142	878
Male	258	198	93	549
University Total	678	514	235	1427

### Texas A&M University Summary of the Average and Median Terms to Obtain a Degree by College and Level FY 2005

						Degree	Level				Degree Level											
College	Bachelors				Masters			Doctoral			Professional											
	Count	Mean	Median	Count	Mean	Median	Count	Mean	Median	Count	Mean	Median										
Agriculture	1381	14	13	202	7	7	110	15	14													
Architecture	292	14	13	162	6	5	15	14	14													
Business	1114	12	12	508	4	3	18	14	14													
Council Of Deans				12	9	6	5	16	15													
Education	854	14	13	267	5	5	83	16	14													
Engineering	1327	14	13	518	6	6	145	14	14													
G Bush School of Govt				52	5	5																
Geoscience	108	13	13	42	8	8	22	15	15													
Liberal Arts	1942	12	12	110	6	5	52	14	13													
Science	363	12	12	68	7	6	69	16	16													
Vet Med & Biomed. Sci	329	12	12	8	7	6	9	20	19	123	7	7										
Total	7710	13	13	1949	5	5	528	15	14	123	7	7										

Prepared by OISP at Texas A&M University, See Note in Definition regarding Terms. Includes all students: First Time Freshmen, Transfers & Readmitted Students 12/2/2005

### Texas A&M University Summary of the Average and Median Terms to Obtain a Degree by Ethnicity and Level FY 2005

						Degree	Level						
Ethnicity		Bachelors			Masters			Doctoral			Professional		
	Count	Mean	Median	Count	Mean	Median	Count	Mean	Median	Count	Mean	Median	
White	6454	13	13	1088	5	4	207	16	15	113	7	7	
Black	137	13	13	42	5	4	14	16	16				
Hispanic	648	14	13	106	6	5	21	16	16	6	7	7	
Asian	241	13	13	55	5	4	10	18	18	3	7	7	
American Indian	39	13	13	2	7	7				1	7	7	
International	106	13	13	632	6	5	270	14	14				
Unknown	85	14	13	24	6	6	6	17	18				
University	7710	13	13	1949	5	5	528	15	14	123	7	7	

Prepared by OISP at Texas A&M University, See Note in Definition regarding Terms. Includes all students: First Time Freshmen, Transfers & Readmitted Students 12/2/2005

### Texas A&M University Summary of the Average and Median Terms to Obtain a Degree by Gender and Level FY 2005

						Degree	Level					
Gender	Bachelors				Masters		Doctoral		Professional			
	Count	Mean	Median	Count	Mean	Median	Count	Mean	Median	Count	Mean	Median
Female	3906	13	12	835	5	5	185	16	15	92	7	7
Male	3804	13	13	1114	6	5	343	14	14	31	7	7
University	7710	13	13	1949	5	5	528	15	14	123	7	7

Prepared by OISP at Texas A&M University, See Note in Definition regarding Terms. Includes all students: First Time Freshmen, Transfers & Readmitted Students 12/2/2005

# Texas A&M University Summary of the Average and Median Hours to Obtain a Bachelors Degree by College FY 2005

Callaga	T	otal Credit Hours	
College	Count	Mean	Median
Agriculture	1372	155	149
Architecture	292	159	156
Business	1114	140	137
Education	853	158	154
Engineering	1323	162	157
G Bush School of Govt			
Geoscience	108	155	149
Liberal Arts	1941	148	143
Science	361	148	144
Vet Med & Biomed. Sci	329	146	142
University	7693	152	147

Prepared by OISP at Texas A&M University. NOTE: Students that graduate with less than 100 hours are not included to eliminate anomalies in the data set. 12/2/2005

# Texas A&M University Summary of the Average and Median Hours to Obtain a Masters Degree by College FY 2005

College	Total Credit Hours				
Conege	Count	Mean	Median		
Agriculture	202	50	45		
Architecture	162	56	52		
Business	508	39	37		
Council of Deans	12	58	44		
Education	267	39	36		
Engineering	518	45	42		
G Bush School of Govt	52	49	53		
Geoscience	42	59	56		
Liberal Arts	110	44	39		
Science	68	54	42		
Vet Med & Biomed. Sci	8	44	45		
University	1949	45	41		

Prepared by OISP at Texas A&M University. 12/2/2005

# Texas A&M University Summary of the Average and Median Hours to Obtain a Doctoral Degree by College FY 2005

College	Total Credit Hours				
Conege	Count	Mean	Median		
Agriculture	106	101	97		
Architecture	15	94	87		
Business	18	108	103		
Council of Deans	5	124	115		
Education	77	94	91		
Engineering	143	106	106		
G Bush School of Govt					
Geoscience	22	104	99		
Liberal Arts	46	99	98		
Science	66	123	122		
Vet Med & Bikmed. Sci	9	121	113		
University	507	105	102		

Prepared by OISP at Texas A&M University. NOTE: Students that graduate with less than 60 hours are not included to eliminate anomalies in the data set. 12/2/2005

# Texas A&M University Summary of the Average and Median Hours to Obtain a Professional Degree by College FY 2005

Callors	Total Credit Hours				
College	Count	Mean	Median		
Agriculture					
Architecture					
Business					
Education					
Engineering					
G Bush School of Govt					
Geoscience					
Liberal Arts					
Science					
Vet Med & Biomed.Sci	123	173	172		
University	123	173	172		

Prepared by OISP at Texas A&M University. 12/2/2005

# Texas A&M University The Average Number of Terms and Hours of a Transfer Students to Obtain's a Bachelors Degree FY 2005

College	Transfer Terms	TAMU Terms Attended	Total Number of Terms to Earn Degree	Transfer Credit Hours	TAMU Credit Hours	Total Credit Hours
	Mean	Mean	Mean	Mean	Mean	Mean
Agriculture	6	8	14	67	88	156
Architecture	6	10	15	59	111	171
Business	5	8	13	56	86	143
Education	5	9	14	65	98	163
Engineering	6	9	15	67	105	173
G Bush School of Govt						
Geoscience	7	8	15	74	86	160
Liberal Arts	5	8	13	62	85	148
Science	5	7	13	63	88	153
Vet Med & Biomed. Sci	6	7	13	71	82	154
University	6	8	14	65	92	157

Prepared by OISP at Texas A&M University 12/2/2005

Texas A&M University
The Average Number of Terms and Hours of Students Who Start as Freshmen at TAMU and Obtain's a Bachelors Degree FY 2005

College	Transfer Terms	TAMU Terms Attended	Total Number of Terms to Earn Degree	Transfer Credit Hours	TAMU Credit Hours	Total Credit Hours
	Mean	Mean	Mean	Mean	Mean	Mean
Agriculture	2	11	13	18	129	149
Architecture	2	11	13	16	136	154
Business	2	10	12	16	119	139
Education	2	11	13	20	132	154
Engineering	2	11	13	13	137	156
G Bush School of Govt						
Geoscience	2	11	13	15	134	153
Liberal Arts	2	10	12	16	124	145
Science	2	10	12	15	121	144
Vet Med & Biomed. Sci	2	10	12	19	119	143
University	2	10	12	16	127	148

Prepared by OISP at Texas A&M University 12/2/2005